

Jana Van Ness Manager State Regulations ORIGIL

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AZ CORP COMMISSION DOCUMENT CONTROL

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June 26, 2001

**Docket Control Arizona Corporation Commission** 1200 W. Washington Phoenix, Arizona 85007

RE:

REVISION TO ARIZONA PUBLIC SERVICE COMPANY'S TARIFF

NUMBERS E-58 AND E-47

DOCKET NO. E-01345A-01- 0470

Dear Ms. D'Antimo:

Attached, please find a revision of Arizona Public Service Company's ("APS") Tariff No. E-58, Page 1, revised Section II and E-47, Page 3 of 5, revised Section III. The purpose of this revision is to modify the lumen size from 11,000 to 8,000. Please replace the page in the filing made on June 8, 2001 with the attached pages.

If you or your staff have any questions, please feel free to call me.

Sincerely,

ana Van Ness

Manager

State Regulations

**Attachment** 

JVN/srm

Cc: Docket Control, (Original, plus 10 copies)

and Van Ress

Arizona Corporation Commission **DOCKETED** 

JUN 2 6 2001

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## ELECTRIC RATES

ARIZONA PUBLIC SERVICE COMPANY

Phoenix, Arizona Filed by: Alan Propper

Title: Director of Pricing and Regulation Original Effective Date: August 1, 1986 A.C.C. No. 5481 Cancelling A.C.C. No. 5471 Tariff or Schedule No. E-58 Revision No. 42 Effective:

## STREET LIGHTING SERVICE

## **AVAILABILITY**

In those portions of cities, towns and unincorporated communities in which Company does a general retail electric business and where Company has installed a multiple or series street lighting system of adequate capacity for the service to be rendered.

## APPLICATION

To service for lighting public streets, alleys, thoroughfares, public parks and playgrounds by use of Company's facilities where such service for the whole area is contracted for from Company by the city, town, other governmental entities, or a responsible person for unincorporated communities.

Service is from dusk to dawn and Company will own (except as provided below), operate, and maintain the street lighting system including lamps and glass replacements.

The Incandescent Lamps & Standards, the Mercury Vapor Lamp, Luminaire and Bracket, and the Underground Circuit Charges (Parts III, IV, & V of this rate schedule) are applicable and available only to those customers being served and those installations in service on November 1, 1986.

MONTHLY BILL		Investment Cost Provided By	
RATE		Company	Others
I.	Sodium Vapor Lighting Charges:		
	A High Pressure Sodium Lamps, Luminaires & Brackets (Lumens and wattages are nominal initial ratings)		
	5,800 lumens, 70 watts, HPS 9,500 lumens, 100 watts, HPS	\$9.81 10.78	\$ 3.44 3.88
	16,000 lumens, 150 watts, HPS	12.36	4.98
	30,000 lumens, 250 watts, HPS	16.00	7.67
	50,000 lumens, 400 watts, HPS	17.29	10.73
	B. <u>Low Pressure Sodium Lamps, Luminaires &amp; Brackets</u> (Lumens and wattages are nominal initial ratings)		
	8,000 lumens, 55 watts, LPS	\$9.64	\$ 3.68
	13,500 lumens, 90 watts, LPS	13.11	5.14
	22,500 lumens, 135 watts, LPS	15.61	6.90
	33,000 lumens, 180 watts, LPS	17.96	8.51
II.	Flourescent Lighting Charges:		
	8,000 lumen, 100 watts, Icetron lamp and post top luminaire	\$11.84	
III. <u>I</u>	Pole Charges:		
	1. An existing distribution pole suitable for street light use	\$ 1.07	\$ 1.07
	2. A wood pule for street lighting only for light center mounting heights of 35 feet or less	638	1.07
<u> </u>	3. A metal or fiberglass pole for light center mounting heights of 28 feet or less	7.43	1.07
	4. A metal pole for light center mounting heights between 29 feet and 40 feet	10.09	1.07
	5. An anchor base used with Pole Types 3 or 4.	4.85	1.07

(CONTINUED ON REVERSE SIDE)

	B.	Customer Owned Facilities	
		1. 13,000 lumen, 175 watt, metal halide lamp and luminaire.	\$ 10.00
		2. 21,000 lumen, 250 watt, metal halide lamp and luminaire.	10.76
		3. 36,000 lumen, 400 watt, metal halide lamp and luminaire.	11.87
III.	FLOURE	ESCENT LIGHTING (Company Owned Facilities)	
		8,000 lumen, 100 watt, Icetron lamp and post top luminaire	\$11.84
IV.	INCAND	PESCENT AND MERCURY VAPOR LIGHTING	
	A.	Company Owned Facilities	
		<ol> <li>4,000 lumen incandescent lamp and luminaire mounted on a bracket of 4 feet or less on existing pole</li> </ol>	\$10.39
		2. 7,000 lumen, 175 watt, mercury vapor lamp and luminaire mounted on a bracket of 6 feet or less on existing pole	10.49
	_	3. 20,000 lumen, 400 watt, mercury yapor lamp and luminaire mounted on a branket of 8 feet or less on existing pole	14.57
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	В.	Customer Owned Facilities	
		1. 4,000 lumen incandescent lamp and luminaire	\$ 3.84
		2. 7,000 lumen, 175 watt, mercury vapor lamp & luminaire	5.05
		3. 20,000 lumen, 400 watt, mercury vapor lamp & luminaire	9.61
V.	CHARGE	ES FOR OPTIONAL EQUIPMENT (Company Owned Facilities)	
	1.	Brackets over 8 feet and up to 16 feet in length (subject to availability)	\$ 1.23
	2.	Overhead secondary line of 100 feet in length or underground if customer provides earthwork and conduit	1.23
	3.	One wood pole of not over 30 feet in length and up to 100 feet of overhead secondary line or underground if customer provides earthwork and conduit (excludes underground to overhead transition)	4.89
	4.	Underground secondary line of 100 feet in length if company provides earthwork and conduit	4.89
	5.	One wood pole of not over 35 feet in length and up to 100 feet of overhead secondary line or underground if customer provides earthwork and conduit (excludes underground to overhead transition)	6.16
	6.	One wood pole of not over 40 feet in length and up to 100 feet of overflead secondary time or underground if customer provides earthwork and conduit (excludes underground to overhead transition)	7.81
	7.	One metal or fiberglass pole of not over 30 feet in length and up to 100 feet of overhead secondary line or underground if customer provides earthwork and conduit	7.38
	8.	One square metal pole 23 feet in length and up to 100 feet of underground secondary line if customer provides earthwork and conduit	8.30